State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields Station Summary	s must be comp	leted.		
Waterbody Name ALDER CREEK			Waterbody ID Code	Sample ID (YYYYMMDD-CY-FD
			2154000	20201104-18-2
Sampling Location	of 10	n		Database Key 253357382
SWIMS Station ID	,	SWIMS Station	Name	AND COMPANY SERVICES CONSIGNATION OF SERVICES AND SERVICES OF SERV
10008641			EK - (10TH AVE / GRANDVIEW	
Latitude	Longitude		at/Long Determination Method SWIMS SWDV GP	
		shed Name ER YELLOW (CHIPPEWA CO.)	RIVER EAU CLAIRE	
Sample and Site Descri				
Sample Collector (Last MYCAL RALEIGH	Name, First)		Project Name	ATTA TWA 2020 (210 PD C VECT EVADED)
and the second s	a same y		LITTLE LAKE WISSO	OTA TWA 2020 (319 PROJECT-FUNDED)
Sampling Device				
X D-Frame Kick Ne	et	Surber Sample	er Eckman	
Ponar		Artificial Substr	rate Hess Sampler	Other:
Habitat Sampled		il de la companya de		
Riffle	5	Run	Pool	
Other		Shoreline Com	posite Proportionally-San	npled Habitat
Littoral Zone		 ☐ Profundal Zone		
Total Sampling Time (m	in) Fetimated	Area Sampled (r	m²) Number of Samples in Cor	mnosita
7	2.	- milita	in financial of camples in con	
Reason For Sampling				Replicate No of
Least Impacted F	Reference	Baseline	Impact / Treatmen	ıt Site
Control Site		Trend	Other: TW:	
Water Temp. (C) D.O. (1)	mg/l) D.O. (%	6 sat.) pH (su)	Conductivity (umhos/cm)	Transparency (cm)
Water Color			Estimated Stream Velocity	(m/s)
Cle	ar Turbid	Stained	Slow (< 0.15 m/s)	Moderate
Measured Velocity	circle units	Average	Stream Depth of reach (m)	Average Stream Width of reach (m)
	m/s or f/s	a	0.35	3m
Composition of Substra	ate Sampled (P	ercent):	- constant to the second to th	The second section of the section of the second section of the section of the second section of the second section of the se
	Boulders		Rubble	Gravel
Bedrock: (basketball or larger):		(tennisball to basketball): 5 (ladybug to tennisball): 45		
Sand:	Clay:		Silt/Muck:	Overhanging Vegetation: 30
Aquatic Macrophytes:	0 10		Coarse Woody Debris:	
			_	
Embeddedness of Subs	strate at Samp	e Site (%)	Canopy Cover at Sa	mple Site (%)